Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	polyglycerol adj2 "fatty acid ester" AND peel\$off adj3 pack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/19 10:13
L2	3	(phosphate sulfonate sulfate) SAME "anionic surfactant" AND peel\$off adj2 pack	USPAT	OR	ON	2009/04/19 10:18
L3	200	decaglyceryl	USPAT	OR	ON	2009/04/19 10:19
L4	99	decaglyceryl AND cosmetic	USPAT	OR	ON	2009/04/19 10:19
L5	0	decaglyceryl AND cosmetic AND peel\$off adj3 pack	USPAT	OR	ON	2009/04/19 10:19
L6	0	decaglyceryl AND cosmetic AND peel\$off	USPAT	OR	ON	2009/04/19 10:19
L7	3	decaglyceryl AND cosmetic AND peel\$off adj3 pack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/19 10:19
L8	3	decaglyceryl AND cosmetic AND peel\$off	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/19 10:20
L9	338	decaglyceryl AND cosmetic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/19 10:20
L10	55975	decaglyceryl SAME esterAND cosmetic	USPAT	OR	ON	2009/04/19 10:20
L11	57	decaglyceryl SAME ester AND cosmetic	USPAT	OR	ON	2009/04/19 10:20
L12	3	"6169114"	USPAT	OR	ON	2009/04/19 10:47
82	15	polyvinyl adj alcohol AND titanium AND surfactant AND (clay silica thickener) AND (ascorbic vitamin adj1 C) AND polyglycerol AND "424"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	AND	ON	2007/04/30 16:15

			-			
83	5	*5889088*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/19 16:20
S4	11	*5520917**	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 08:31
\$5	0	"5520917" AND polyvinyl adj1 alcohool	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 08:32
S6	1	*5520917" AND polyvinyl adj1 alcohol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 09:10
S7	20	*5658956"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 09:16
\$8	3	*6007341"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 09:16
89	5	*6077341*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 09:32

		Enter coursii	,			
S10	3	"6077341" AND polyvinyl adj alcohol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 10:59
S11	4	"6077341" AND surfactant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 10:38
S12	23	*613279*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 11:00
S13	4	*6132739*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 11:00
S14	1	"6132739" AND titanium AND polyvinyl adj alcohol AND surfactant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 12:48
S15	0	"5889088" AND anionic adj surfactant AND ascorbic adj acid AND polyglycerol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 12:49
S16	1181	anionic adj surfactant AND ascorbic adj acid AND polyglycerol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 12:49

		Enor couron				
S17	200	anionic adj surfactant AND ascorbic adj acid AND polyglycerol AND "424"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:00
S18	732	anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:01
S19	142	anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate AND "424"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:01
S20	0	polyvinyl adj alcohol AND titanium AND anionic adj surfactant AND dioctyl adj sodium adj sulfosucinate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:18
S21	0	titanium AND anionic adj surfactant AND dioctyl adj sodium adj sulfosucinate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:18
S22	0	polyvinyl adj alcohol AND anionic adj surfactant AND dioctyl adj sodium adj sulfosucinate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:18
S23	94	polyvinyl adj alcohol AND titanium AND anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:18

		Enor course	,			
\$24	15	polyvinyl adj alcohol AND titanium AND anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate AND "424"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/10/20 14:18
S25	4749	titanium SAME sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:36
S26	138	titanium SAME sinter AND polyvinyl adj3 alcohol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 15:28
\$27	87	sinter AND polyvinyl adj3 alcohol AND cosmetic	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/21 13:52
\$28	4750	titanium SAME sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 15:29
829	532	titanium AND dioxide SAME sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 15:29
\$30	0	titanium AND titanium adj 3dioxide SAME sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 15:30

4/19/2009 11:10:30 AM

Page 5

		2.0.00000	,			
\$31	265	titanium AND titanium adj3 dioxide SAME sinter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 15:31
S32	265	titanium same titanium adj3 dioxide SAME sinter	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 16:04
\$33	265	(titanium same titanium adj3 dioxide) SAME sinter	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/25 16:04
\$34	134	polyvinyl adj alcohol AND titanium AND surfactant AND (day silica thickener) AND (ascorbic vitamin adj1 C) AND polyglycerol	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/26 09:23
\$35	23	polyvinyl adj alcohol AND titanium AND surfactant AND (clay silica thickener) AND (ascorbic vitamin adj1 C) AND polyglycerol	USPAT	AND	ON	2007/04/26 09:28
S36	1708	polyvinyl adj alcohol AND titanium AND cosmetic	USPAT	AND	ON	2007/04/26 09:28
S37	3034	polyvinyl adj alcohol AND titanium AND anionic adj3 surfactant	USPAT	AND	ON	2007/04/26 09:29
S38	3034	(polyvinyl adj alcohol) AND titanium AND (anionic adj3 surfactant)	USPAT	AND	ON	2007/04/26 09:29
S39	54	(polyvinyl adj alcohol) AND titanium AND (anionic adj3 surfactant) AND (thickener clay silicic)	USPAT	AND	ON	2007/04/26 09:34
S40	65	(polyvinyl adj alcohol) AND (anionic adj3 surfactant) AND (thickener clay silicic)	USPAT	AND	ON	2007/04/26 09:55
S41	0	(titanium) adj3 (titanium adj3 dioxide) SAME (sinter\$ heat) AND (pigment colorant cosmetic)	USPAT	AND	ON	2007/04/26 09:57

		LAGI Search	iiotoi y			
S42	0	(titanium) adj5 (titanium adj3 dioxide) SAME (sinter\$ heat) AND (pigment colorant cosmetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/26 09:57
S43	333	(titanium) adj5 (titanium adj3 dioxide) SAME (sinter\$ heat) AND (pigment colorant cosmetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 09:57
S44	89	(titanium) adj5 (titanium adj3 dioxide) SAME (sinter\$ heat) AND (pigment colorant cosmetic)	USPAT	OR	ON	2007/04/26 13:35
S45	3	"5733344"	USPAT	OR	ON	2007/04/26 14:38
S46	47	(polyvinyl adj2 alcohol) AND (anionic adj3 surfactant dioctyl adj5 sulfosuccinate) AND (thickener SAME clay) AND (ascorbic adj2 acid glycyrrhizic)	USPAT	OR	ON	2007/04/26 15:54
S47	43	(polyvinyl adj2 alcohol) AND (anionic adj3 surfactant dioctyl adj5 sulfosuccinate) AND (thickener SAME clay) AND (ascorbic adj2 acid glycyrrhizic) AND cosmetic	USPAT	OR	ON	2007/04/26 15:57
S48	1	(polyvinyl adj2 alcohol) AND (dioctyl adj5 sulfosuccinate) AND (thickener SAME clay) AND (ascorbic adj2 acid glycyrrhizic) AND cosmetic	USPAT	OR	ON	2007/04/26 15:57
S49	3	(dioctyl adj5 sulfosuccinate) AND (thickener SAME clay) AND (ascorbic adj2 acid glycyrrhizic) AND cosmetic	USPAT	OR	ON	2007/04/26 15:59
S50	2	"6627121"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/30 16:15
S51	7	*6123952*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/30 16:16

		LAST Search				
S52	8	*6369147"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/30 16:16
S53	116	polyvinyl adj alcohol AND titanium AND surfactant AND (day silica thickener) AND (ascorbic vitamin adj1 C) AND polyglycerol AND peel	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/01 13:35
S54	116	polyvinyl adj alcohol AND titanium AND surfactant AND (day silica thickener) AND (ascorbic vitamin adj1 C) AND polyglycerol AND peel	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/01 13:35
S55	18	polyvinyl adj alcohol AND titanium AND surfactant AND (clay silica thickener) AND water AND peel\$off	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/01 13:37
S56	9062	titanium adj5 black	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/01 15:50
S57	391	titanium adj5 black AND cosmetic	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/01 15:51
S58	11	titanium adj5 black AND cosmetic AND peel\$off	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/01 15:51
S59	5	titanium adj2 black AND cosmetic AND peel\$off	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/01 15:52
S60	391	titanium adj5 black ANd cosmetic	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/03 09:34
S61	2	titanium adj5 black ANd cosmetic AND (lotion cream pack facial)	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/03 09:35
S62	861	peel\$off AND surfactant	US-PGPUB; USPAT; USOOR	AND	ON	2008/03/03 10:12
S63	255	peel\$off AND surfactant SAME anionic	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/03 10:13
S64	15	(dioctyl adj5 sulfosuccinate) AND peel\$off	USPAT	OR	ON	2008/03/03 15:16
S65	2	(dioctyl adj5 sulfosuccinate) AND peel\$off AND cosmetic	USPAT	OR	ON	2008/03/03 15:17
S66	143	anionic SAME surfactant AND peel\$off	USPAT	OR	ON	2008/03/03 15:18

		LAST Search	notor y			
S67	65	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND peel\$off	USPAT	OR	ON	2008/03/03 15:19
S68	1952	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off pack masque mask)	USPAT	OR	ON	2008/03/03 15:24
S69	518	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off pack masque mask) AND cosmetic	USPAT	OR	ON	2008/03/03 15:24
S70	843	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off pack masque mask facial) AND cosmetic	USPAT	OR	ON	2008/03/03 15:35
S71	498	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off pack masque mask facial) AND cosmetic AND "424"	USPAT	OR	ON	2008/03/03 15:36
S72	498	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off pack masque mask facial) AND cosmetic AND "424"	USPAT	OR	ON	2008/03/03 15:38
S73	7	(phosphate sulfonate sulfate) SAME anionic SAME surfactant AND (peel\$off) AND cosmetic AND "424"	USPAT	OR	ON	2008/03/03 15:47
S74	23	(vitamin adj3 C ascorbic) AND (peel\$off) AND cosmetic AND "424"	USPAT	OR	ON	2008/03/03 16:31
S75	10	(vitamin adj3 C ascorbic) AND antioxidant AND (peel\$off) AND cosmetic AND "424"	USPAT	OR	ON	2008/03/04 08:51
S76	0	anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate AND (pack peel\$off facial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/04 09:23
S77	21	anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate AND (facial)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/04 09:23
S78	8	anionic adj surfactant AND dioctyl adj sodium adj sulfosuccinate AND (facial)	USPAT	AND	ON	2008/03/04 09:24
S79	3456	polyglycerol adj3 fatty adj3 acid adj3 ester	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 16:43

\$80	13	polyglycerol adj3 fatty adj3 acid adj3 ester AND peel-off	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 16:44
S81	47	polyvinyl adj alcohol AND anionic adj3 surfactant AND (day silica thickener) AND polyglycerol adj3 fatty adj3 acid adj3 ester AND water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 17:42
S82	0	polyglycerol adj3 fatty adj3 acid adj3 ester SAME ("decaglyceryl Slaurate" "decaglyceryl Sstearate" "decaglyceryl \$isostearate" "decaglyceryl \$oleate")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:47
\$83	0	("decaglyceryl \$laurate" "decaglyceryl \$stearate" "decaglyceryl \$isostearate" "decaglyceryl \$oleate")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:47
S84	277	("glyceryl \$laurate" "glyceryl \$stearate" "glyceryl \$isostearate" "glyceryl \$oleate")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:48
\$85	261	("glyceryl \$laurate" "glyceryl \$stearate" "glyceryl \$sostearate" "glyceryl \$oleate") AND cosmetic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:48
\$86	3	("glyceryl \$laurate" "glyceryl \$stearate" "glyceryl \$isostearate" "glyceryl \$oleate") AND cosmetic SAME pack	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:48

		EACT CCUTON	,			
\$87	20	("glyceryl \$iaurate" "glyceryl \$stearate" "glyceryl \$isostearate" "glyceryl \$oleate") AND cosmetic AND peel	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/04 18:49
S88	4	*6299887"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/06 15:56
S89	3	"6299887" ANd water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/06 16:32
S90	9808	(PVA polyvinyl adj2 alcohol) AND water	USPAT	AND	ON	2009/04/06 16:35
S91	453	(PVA polyvinyl adj2 alcohol) AND water AND (pack)	USPAT	AND	ON	2009/04/06 16:35
S92	6	(PVA polyvinyl adj2 alcohol) AND water AND (pack) AND (clay silicic)	USPAT	AND	ON	2009/04/06 16:36
S93	1	(PVA polyvinyl adj2 alcohol) AND water AND (pack peel\$off) AND (clay silicic)	USPAT	AND	ON	2009/04/06 16:37
\$94	562	anionic adj surfactant AND peel adj3 off	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/18 19:26
S95	17	anionic adj surfactant AND peel adj3 off adj3 pack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/18 19:27
S96	3	thickener SAME (day sillicic adj3 anhydride) AND peel adj3 off adj3 pack	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/18 19:30

\$97	5	(clay silicic adj3 anhydride) AND peel adj3 off adj3 pack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/18 19:31
S98	5	(clay silicic adj3 anhydride) AND peel\$off adj3 pack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/04/18 20:10